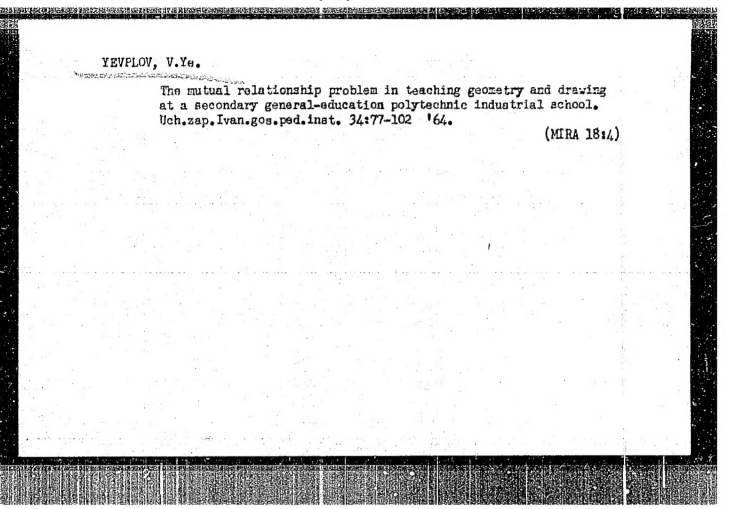
YEVPLOV, N.N., mladshiy nauchnyy sotrudnik; TIGA, N.N.; MIRONENKO, V.I., veterinarnyy vrach

Berenil in piroplasmosis and francaiellosis of cattle. Veterinariial 37 no.8:24 Ag '60. (MIRA 15:4)

1. Institut zhivotnovodstva i veterinarii Akademii nauk Tadzhikskoy SSR (for Yevplov). 2. Glavnyy veterinarnyy vrach Kuybyshevskogo rayona (for Tiga). 3. Kolkhoz "Moskva", Tadzhikskoy SSR (for Mironenko).

(Kuybyshevsk District—Hemosporidia)
(Cattle—Diseases and pests) (Berenil)



SHCHELOCHKOVA, S.P.; MAKARTSEVA, T.V.; GARSHIN, Ye.A.; HOISEYEVA, Ye.I.;

BIAGODAROVA, T.M.; MAKAROVA, L.I.; MEL'NIKOVA, R.M.; REVIZOVA, V.Ye.;

YUSHKEVICH, G.I.; TEVPENATEVA, Z.A.; GALYANOVA, M.F.; DROMOVA, L.M.;

SALIKOVA, V.H.; KOMNOV, F.Ya., red.; ANTOMOV, V.P., tekhn.red.

[Koonomy of the province and city of Kuybyshav; a statistical

manual] Marodnoe khoziaistvo Kuibyshavskoi oblasti igoroda Kuibyshava;

statisticheskii sbornik. Kuibyshav, Kuibyshavskoo otd-nle Gosatatizdata, 1957. 197 p. (MIRA 11:3)

1. Kuybyshavskaya oblast'. Statisticheskoya upravleniya. 2. Statisticheskoya upravleniya kuybyshavskoy oblasti (for all, except Konnov.

Antonov)

(Kuybyshav Province--Statistica)

SEREDAVIN, D.G.; KONNOV, P.Yo.; YUSHKEVICH, Q.I.; SILINA, L.D.; HOISHYEVA, Yo.I.; BLAGODAROVA, T.H.; BIRYUKOVA, M.S.; SOLOVEY, I.I.; REVIZOVA, V.Yo.; YEVPRINTSEVA, Z.A.; DAVYDOVA, I.V.; SAVICHEVA, Z.H.; KHAUSTOVA, A.K., tokhn.rod.

[Economy of Kuybyshav Province for 1958-1959; statistical collection] Harodnoe khoziaistvo Kuibyshavskoi oblasti za 1958-1959 gody; statistichaskii sbornik. Kuibyshav, 1960. 174 p.

1. Kuybyshevskaya oblasti. Statisticheskoye upravleniye. 2. Nachalinik Statisticheskogo upravleniya Kuybyshevskoy oblasti (for Seredavin).
3. Statisticheskoye upravleniye Kuybyshevskoy oblasti (for all.
except Khaustova).

(Kuybyshev Province--Statistics)

	TESTEROS SILDERINIES			
	CATECORY	USSR G : Zooparasitology, Parasitic Worms, General Problems		
	AID. JOUR.	FZhFiel., No. 2 1959, No. 5720		
	AUTHOR INST. TITLE	Evranova No. G. Kazan Votorinary Institute Morphological Peculiarities of Certain Larvae of the Genus Dictyocaulus Railliet et Henry, 1907		
	CRIO. PUB. :	Uch. zap. Kazansk. vet. in-ta, 1957, 66, 122-127		
	APSTRACT :	The morphology and drawings of the larvae of D. filaria, D. viviparus and D. arnfieldi are given.	1, 4 3,	
/		GL ST	*	
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	CARD:	1/1		

COUNTRY: USSR CATEGORY: Diseases of Form Animals. Diseases Caused by Helminths	
AUTHOR : Yevranova, V. G. INST. : Lazan Voter inary Institute TITLE : Diagnosis of Dicroceliasis of Sheep By Neans of an Allergic Reaction	
OWIG. PUB. : Uch. zap. Kazansk. vet. in-ta, 1957, 68, 138-140	
i The allergen used was prepared from Dicroselia by triturating them in a mortar along with a small quantity of physiological solution. The allergen was introduced subcutaneously into the tail fold. Sheep affected with dicroceliasis, fascioliasis and hydatigenous cysticercosis reacted to the injection of allergen A. D. Musin.	
CARD: 1/1	

ERUN-TSEKHOVOY, A.R.; KATSOBASHVILI, Ya.R.; YEVREINOV, A.N.

Certain regularities in the separation of particles in a fluidized bed. Khim. 1 tekh. topli masel 9 no.8:9-13 Ag '64. (MIRA 17:10)

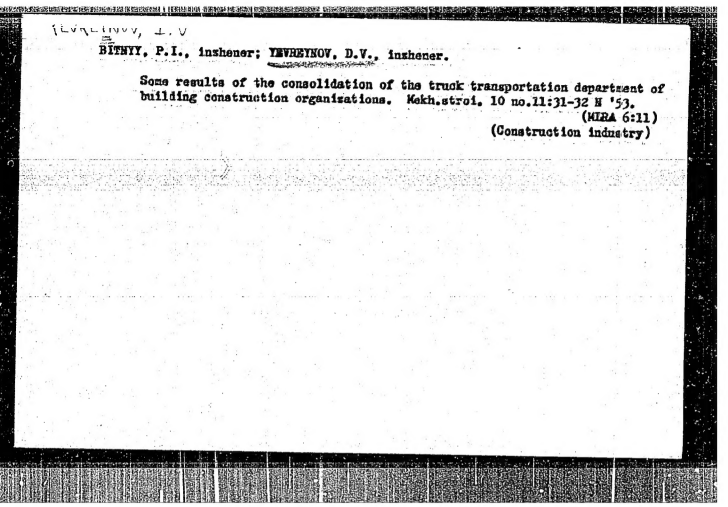
1. Institut neftekhimicheskogo sinteza AN SSSR.

KANIOVSKIY, P.V.; YEVREINOV, D.V., redaktor; IOFFE, H.L., redaktor;

FETROVSKAYA, 16., telemicheskiy redaktor

[Organization of automotive transport service] Organizatsiia perevozole na avtomobil'nom transporte. Koakva, Izd-vo Kinisterstva kommunal'nogo khozisistva ESFSR, 1951. 349 p. (HERA 8:6)

(Transportation, Automotive)



OSTROVSKIY, N.B.; YEVERINOV, D.V., redaktor; KEASIL'SHCHIK, S.I., redaktor;
TOKER, A.M., "Febinicheskii redaktor

[Booklet on safety measures for truck loaders] Famiatka po tekhnike bezopasnosti dlia gruzchikov gruzovykh avtomobilei. 2. izd. Koskva, Gos. izd-vo lit-ry po stroitel'stvu i arkhitekture, 1954, 31 p.

1. Russia (1923- U.S.S.R.) Ministeretvo stroitel'stva. Otdel tekhniki bezopasnosti i promyshlemoy sanitarii.

(Loading and unloading--Safety measures)

情况,这里是全身不够是有些的原则是这些实现的多少的。 第一天,我们是是是一种,我们是是一种的人,我们是是一种的人,我们是是一种的人,我们是是一种的人,但是是一种的人,但是是一种的人,我们是一种的人,我们就是一种的人 XL/REIMO7, AID P - 360 Sub.ject : USSR/Engineering Card 1/1 Author : Yevreinov, D. V., Engineer Title Stations for technical assistance of transport organizations Periodical Sbor. mat. o nov. tekh. v stroi., #4, 28-29, Abstract Repair shops for auto and rail transport equipment are described. The Moscow repair station is given as an example. Institution: None Submitted No date

YVHEIHOV. Duitriv Vsevolodovich; YAMPOL'SKIY, German Isaakovich;

TIKHOMIBOV, B.H., redaktor; GALAKTIOHOVA, Ye.N., tekhnicheskiy
redaktor

[Organising automotive transportation of building materials]
Organisatsila avtomotil myth perevozok stroitel myth gruzov.
Moskva, Hauchno-tekhn.izd-vo avtotransportnoi lit-ry, 1955.
55 p.

(Building materials—Transportation)

(Building materials—Transportation)

BARANOV, L.A.; GORBATOV, V.I.; YEVHEINOV, D.V.; YMRMAKOV, Ye.I.;

PITERSKOV, N.I.; RYL'TSEV, A.M.; RYMANTSEV, K.O.; TOROPOV, A.S.;

TSEYTLIN, G.I.; YAROSEEV, D.M.; TRUBIH, V.A., glavnyy red.;

SOSHIN, A.V., Zam.glavnogo red.; RAKITIN, G.A., red.; GRINEVICH,
G.B., red.; YEP'IFANOV, S.P., red.; ONUFRIYEV, I.A., red.; KHOKHLOV,
B.A., red.; ZIMIN, P.A., red.; TABUNINA, M.A., red.izd-va;

OSEMKO, L.M., tekhn.red.

[Manual on accident prevention and industrial sanitation during construction and repair operations] Sprayochnoe posoble po tekhnike bezopasnosti i promsanitarii pri proizvodstve stroitel no-montashnykh rabot. Pod red. G.A.Rakitina. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1961. 359 p.

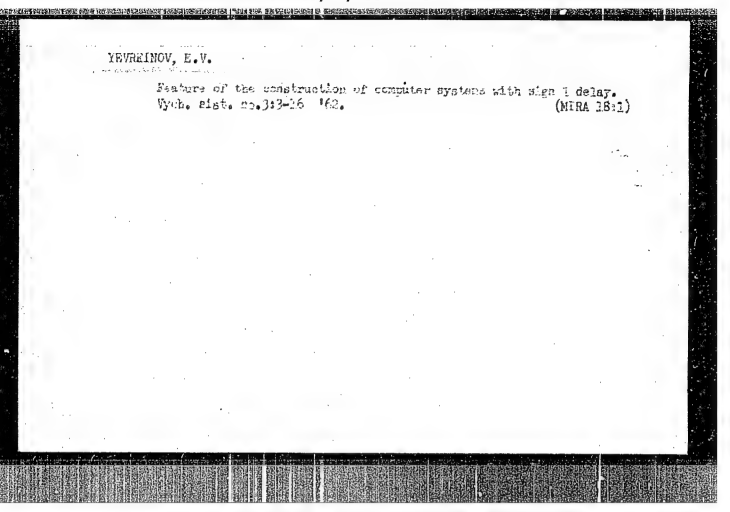
1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organisatsii, mekhanizatsii i tekhnichaskoy pomoshchi stroitel'stvu. (Construction industry--Hygienic aspects)

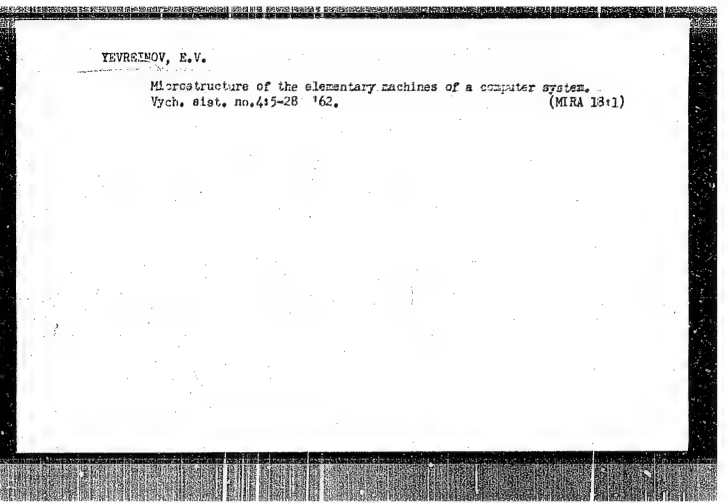
POKRAS, Yuriy L'vovich; YEVREINOV, D.V., neuchn. red.

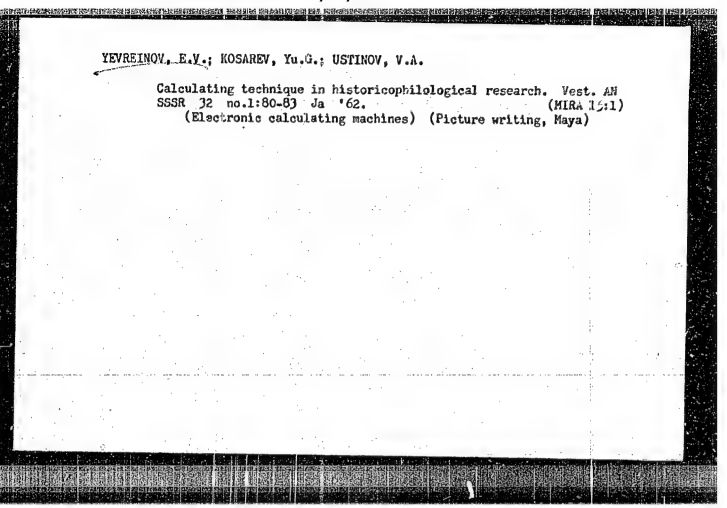
[Fitter of construction machines] Slosar'-montazimik po stroitel'nym mashinam. Moskva, Stroiizdat, 1965. 328 p. (MIRA 18:6)

YEVREINOV, Eduard Vladimirovich; KOSAREV, Yuriy Gavriilovich; KOBKOVA, V.I., red.

[Prospects for designing high-speed computer systems]0 vozmozhnosti postroeniia vychislitel'nykh sistem vysokoi proizvoditel*nosti. Novosibirsk, Izd-vo Sibirskogo otd-niia AN SSSR, 1962. 39 p. (MIRA 15:10) (Electronic calculating machines)

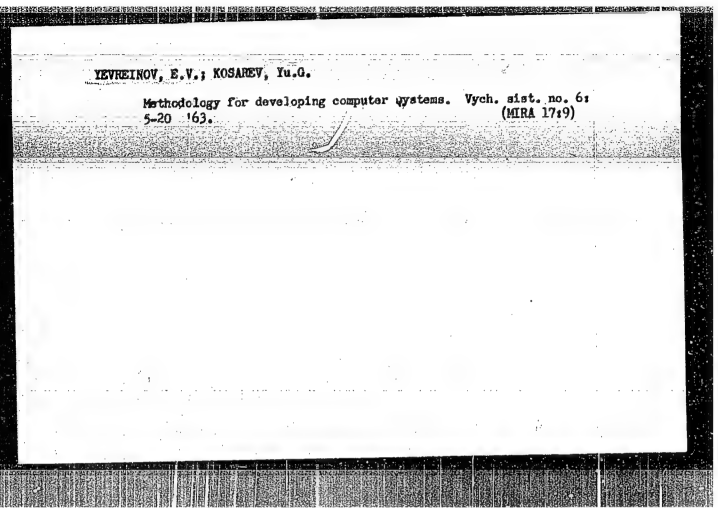




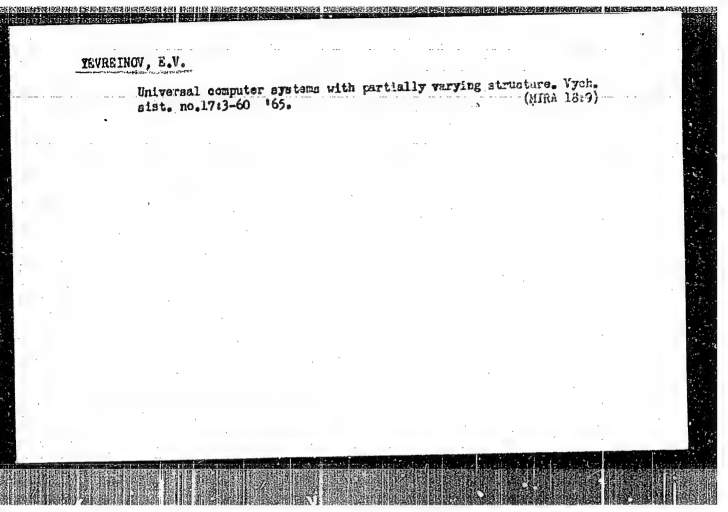


YEVREINOV, E.V. (Novomibirsk); KOSAREV, Yu.G. (Novomibirsk)

Computer systems with high productive capacity. Izv. AN
SSSR. Takh. kib. no.4:3-25 Jl-Ag *63. (MIRA 16:11)



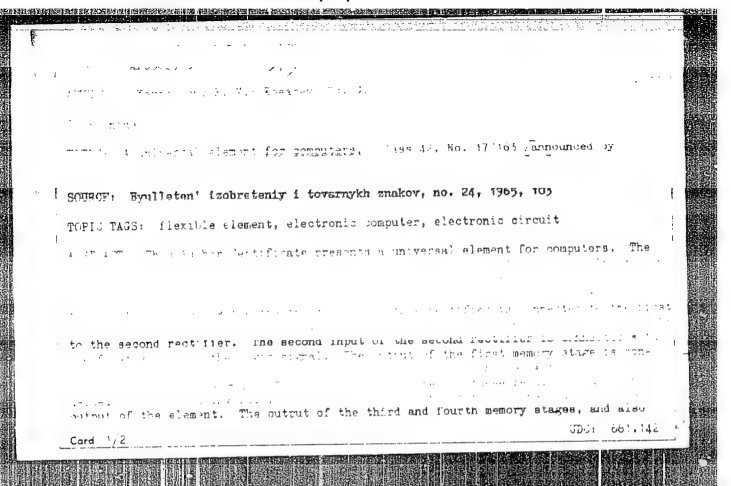
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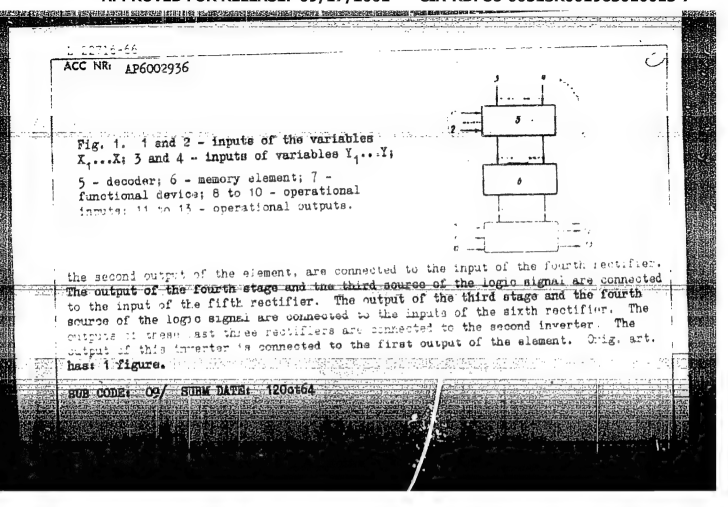


YEVREINOV, E.V.; KOSAREV, Yu.G.

Matrix Palanguage for the description of parallel algorithms. Wych. sist. no.17:100-105 65.

Solution of problems using universal computer systems. Ibid.:106-164 (MIRA 18:9)





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ENT(d)/T/EMP(1) IJP(c) L 40268-66

ACC NR: AR6014867

SOURCE CODE: UR/0372/65/000/011/G005/G005

Yevreinov, E. V.; Kosarev, Yu. G. AUTHORS:

TITLE: On some elementary models of a calculating medium

SOURCE: Ref. zh. Kibernetika, Abs. 11631

REF SOURCE: Sb. Vychisl. sistemy, Vyp. 16. Novosibirak, 1965, 73-86

TOPIC TAGS: mathematic model, electric relay, automatic machine, teaching machine, algebra, logic design

ABSTRACT: Some results obtained in examining the possibility and advisability of Emodeling a calculating medium with ordinary elements are described. Models of a calculating medium of ordinary relays, which are of independent practical interest as a general-purpose device for tuning in the realization of the circuit of any elementary automatic device, are presented. The models can also be used as elementary teaching machines of the examiner and repeater type. In addition, they can serve as a "logical designer" for performing the functions of the algebra of logic, terminal automatic machines, graphs, etc. Two types of general-purpose logical designers, which were built by the experimental workshops of the Institute of Mathematics, Siberian Division, AN SSSR, are described. Examples of solution of some elementary problems by means of logical designers are given. 8 illustrations. Bibliography of 4 citations. V. M. Translation of abstract

CODE: 09,

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R001963010013-7"

UR/0044/66/000/003/V017/V077 IJP(c) EWT(d)/T 1. 05670-67 SOURCE CODE: ACC NR: AR6023254 AUTHOR: Yevreinov, E. V.; Kosarev, Yu. G. REF SOURCE: Sb. Vychisl. sistemy. Vyp. 17. Novosibirsk, 1965, 100-105 matrix p-language for the description of parallel algorithms TITLE: SOURCE: Ref. zh. Matematika, Abs. 3V373 TOPIC TAGS: computer language, algorithm TRANSLATION: A matrix language is introduced for describing systems of parallel algorithms. Simple and generalized operators are used as elements of the language. The generalized operators are sequences of several simple operators if 1) one and only one of the simples in it has an outside input, 2) only one operator is executed at each moment of time, 3) all simple operators will be executed in a finite number of steps after the operators having an outside input are executed. Established designations are used for some of the more frequently encountered operators. Several standard p-operators are considered. A logical rout is defined for a p-algorithm as a matrix of the elements of the jth column of which are simple or general operators, or else jump if not" operators, and the elements of the ith row are operators forming a train corresponding to the ith branch of the computations. Possible forms for the notation of the circuits of a p-algorithm in terms of a matrix language are described. It is observed UDC: 681.142.001:51 Card 1/2

problem of mult	ircuits for p-al structure of th ciplying two qua writhm in a p-la	duada	o potucett	ed in the branches o died as an	form of g f computa example	raphs in tions. 1 of the re	order	
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L 08989-67 EVP(d)/EVP(1)IJP(c) GG/BB ACC NR: AR6029276 SOURCE CODE: UR/0044/66/000/006/VC48/VO49 AUTHOR: Yourcinov, E. V.: Kosarev, Yu. C. TITLE: The solution of problems on universal digital computer systems SOURCE: Ref. zh. Matematika, abs. 6V330 REF SOURCE: Sb. Vychisl. sistemy. Vyp. 17. Novosibirsk, 1965, 106-164 TOPIC TAGS: algorithm, machine language, computer application, digital computer numerica solution ABSTRACT: The feasibility of the efficient solution of problems on universal computer systems with a large number of machines has been investigated. For that purpose the paper presents 16 types of problems covering the basic fields of mathematics: 1. The solution of a system of linear equations by means of successive approximations. 2. The inversion of matrices by the method of approximations. 3. The evaluation of eigenvalues of matrices using the Danilevskiy method. 4. The solution of the general problem of linear programming by the modified simplex method. 5. The solution of the general transport problem. 6. The problem of numerical differentiation. 7. The problem of numerical integration. 8. The solution of the Cauchy problem for the system of differential equations by the Runge-Kutta method. 9. The solution of the boundary problem for a system of linear differential equations by the method of Card 1/2

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ACC NR: AR6029276

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conjugate equations. 10. The boundary problem for nonlinear equations. 11. The solution of the Dirichlet problem for elliptical equations by the interaction method. 12. The boundary problem for parabolic equations. 13. The Cauchy problem for linear differential equations of the hyperbolic type. 14. The method of statistical solutions. 15. The problem of the theory of statistical solutions. 16. Informationlogical problem. These problems were solved with the help of the best-known methods for their solution. The paper gives the estimate of the number of cycles needed for the solution of each of the particular problems and the necessary memory volume. For each type of problem, the logical scheme of the algorithm is also found, described by means of the P-language. Simultaneously, for each of the problems one searches for such a number k > 1 of machines entering into the universal computer system that the problem is solved on such a system k times faster than on a single machine. It is assumed that each machine entering into the universal computer system has a set of operations determined by the totality of problems which are being solved. [Translation of abstract] Ye. Kopninskiy

SUB CODE: 09,12

SOURCE CODE: UR/0271/66/000/005/8002/8002 ACC NR. AR6027182 AUTHOR: Yevreinov, E. V. TITLE: A general purpose computer system with a partially variable structure SOURCE: Ref. zh. Aytomat telemekh i vychisl tekhn, Abs. 5816 REF SOURCE: Sb. Vychiel. sistemy. Vyp. 17. Novosibirsk, 1965, 3-60 TOPIC-TAGS: computer design, finite automation, computer system, general purpose computer -ABSTRACT: The general-purpose computer with a partially variable structure is defined as an s-terminal network with one elementary machine (EM) at each of its nodes. The input and output terminals of each EM are identified with the output and input terminals of adjacent elementary machines correspondingly. In addition, a certain subset of the input and output terminals is set aside for the whole general-purpose computer system. The EM consists of a finite automaton K with inputs x12 and outputs $z_{i\ell}$, $i=0,1,\ldots,n$, $\ell=1,2,3$ and a general purpose V. M. Glushkov programming automaton capable of realizing the operations such as transmission and reception of information, generalized conditional transfer, and adjustment. It is proved that any finite automaton may be realized with this general-purpose computer system which is universal in V. M. Glushkov's sense and capable of performing any parallel algorithm. UDC: 681.142.1

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he problems associated wit ion of this general-purpos O illustrations and biblio	la computet system a	G CVOMPHORE LIE	slation of absti	rece!
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ACC NR AR6013781 UR/0044/65/000/010/V042/V042

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AUTHOR: Yevreinov, E. V. The second of th

TITLE: Theoretical bases for universal computational environments

SOURCE: Ref. zh. Mat., Abs. 20V304 ...

REP SOURCE: Sb. Vychisl. sistemy, Vyp. 16. Novosibirsk, 1965, 3-72

TOPIC TAGS: computer, computer theory, computer research, computer system

ABSTRACT: Properties of a computational environment with individual behaviour of the elements, and features of its realization are investigated. The computational environment ment cons, as of identical universal elements; each realizes the full system of algebra logic actions, signal delay, and a full system of switching functions to other elements, and possesses the capability of tuning the elements for the completion of the indicated functions. Questions related to the tuning of the computational environment are considered. Methods of tuning are disclosed. Variants of physical realization of the elements are considered. It is noted that the element realizing the function $z = (x_1 \lor x_2) = x_1 \land x_2$ (arrow of Pierce) can be built on one transistor and resistors. Logical systems of computational environment elements are considered. Examples of rep gisters, counters, decoders, adders and memory systems are presented. Producibility, flexibility and reliability of the computational environment are noted. Translation of abstract .

SUB CODE: 09

UDC 681,142,001,12:511

ACC NRI AR6021234 SOURCE CODE: UR/0271/66/000/003/B009/B009

AUTHOR: Yevreinov, E. V.; Kosarev, Yu. G.

TITLE: A matrix p language for describing parallel algorithms

SOURCE: Ref. zh. Avtomat telemekh i vychisl tekhn, Abs. 3B82

REF SOURCE: Sb. Vychisl. sistemy. Vyp. 17, Novosibirsk, 1965, 100-105

TOPIC TAGS: computer language, algorithmic language, computer programming

ABSTRACT: A matrix language is proposed for describing parallel algorithm flowcharts. Simple and generalized operators are used as language elements. The latter represent a sequence of several simple operators, if one and if only one of them has an external input: at any moment of time only one such operator is executed; after a finite number of steps, all other simple operators are executed. A p-algorithm flowchart is established. Several possible ways of writing p-algorithms in terms of the matrix language are discussed. It is indicated that to ascertain the relationship between computation branches, a p-algorithm flowchart can be produced in the form of graphs. As an example, the multiplication of two matrices is considered. [Translation of abstract] Bibliography of 9 titles. Yu. U.

SUB CODE: 12.09

Card 1/1

UDC: 518.5:681.142.32.001

ACC NR. AR6021232

SOURCE CODE: UR/0271/66/000/003/8005/8005

AUTHOR: Yevreinov, E. V.; Kosarev, Yu. G.

TITLE: On the solution of problems on universal computers

SOURCE: Ref. zh. Avtomat telemekh i vychisl tekhn, Abs. 3B48

REF SOURCE: Sb. Vychisl. sistemy. Vyp. 17. Novosibirsk, 1965, 106-164

TOPIC TAGS: computer calculation, computer research, computer program, algorithm

ABSTRACT: Some of the most widely used methods for solving several types of problems encountered in all the basic branches of computer mathematics are considered. Algorithms are proposed for solving the problem of linear programming, the general transport problem, and problems of mathematical analysis (integration and differentiation of functions). The realization of statistical test and solution methods is discussed, together with the solution of certain information and logical problems. It is noted that for all the problems considered it was possible to find such parallel algorithm schemes in which the total volume of stored information is evenly distributed between the elementary units of a computing complex. [Translation of abstract] 7 illustrations and bibliography of 21 titles. Yu. U.

SUB CODE: 09,12

Card 1/1

UDC: 518.5:681.142.32.001

YEVREINOV, I., kand. tekhn. nauk

Developing efficient types of fuel and oil for marine diesel engines. Mor. flot 25 no.2:28-29 F 165.

(MIRA 18:4)

1. Nachal'nik sektora dvigateley vmutrennego sgoraniya TSentral'nogo nauchno-issledovatel'skogo instituta morskogo flota.

GOLOVIZN', A.M., kand.tekhn.nauk; GOL'DENFON, A.K., kand.tekhn.nauk; (RIGOR'YEV, G.T.; KORNYAYEV, Yu.T.; SRABOV, K.Ye.; STRUMPE, P.I., kand.tekhn.nauk, otv.red.; DRANITSYN, S.N., kand.tekhn.nauk,red.; GOROBETS, V.A., kand.voyen.-morskikh nauk, red.; YEVREINOV, I.V., kand.tekhn.nauk; KORCHAGIN, M.I., kand.tekhn.nauk; KUHZON. A.G. doktor tekhn.nauk; MIROSHNICHENKO, I F. Kand.tekhn.nauk; ROZHDESTVENSKIY, N.A., kand.tekhn.nauk; SYROMYATNIKOV, V.F., kand.tekhn.nauk; BAMA, N.G., red.; STUL'CHIKOVA, N., tekhn.red.

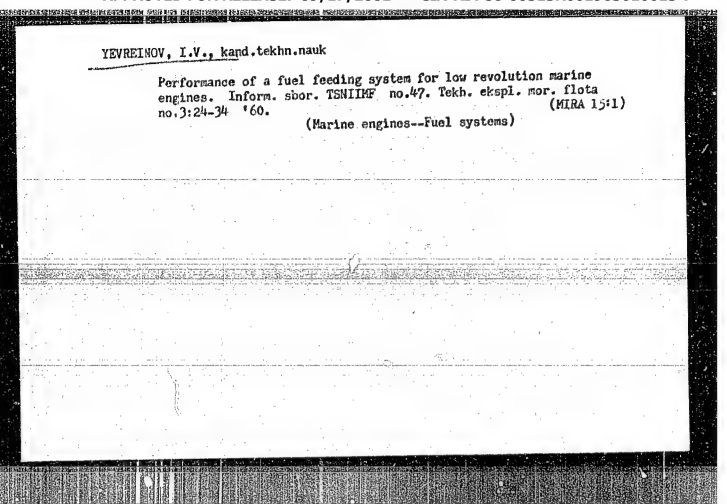
[Marine nuclear steam turbine plants.] Sudovye iadernye proturbinnye ustanovki. Leningrad. Izd-vo "Morskoi transport," 953. 135 p. Leningrad, TSentral'nyi nauchno-issledovatel'skiy institut morskogo flota. Informatsionnyi sbornik, no. 77/78. Tekhnicheskaia ekspluatatsiia morskogo flota, no. 15/16).

1. Sotrudnik TSentral'nogo nauchno-issledovatel'skogo instituta morskogo flota (for Goloviznin, Gol'denfon, Grigor'yev, Kornyayev, Srabov).

DRANITSYN, S.N., kand.tekhn.nauk; AUTCHOVICH, S.A., kand.tekhn.nauk, nauchnyy red.; STRUMFE, P.I., kand.tekhn.nauk, otv.red.; GOROBETS, V.A., kand.voyen.-merskikh rauk, red.; AUVFEINOV.

1.V., kand.tekhn.nauk, red.; KUNCHAGIN, M.I., kand.tekhr.nauk red.; KURZON, A.G., doktor tekhn.nauk, rod.; ROZHDESIVENSKIY, N.A., kand.tekhn.hauk, red.; SZROMYATNIKOV, V.F., kand.tekhn.nauk, red.;

Automation of power plants on scagolrg merchant ships.]
Avtomatizatsiia silovykh ustanovok morskikh transpor /kh
sudov. Leningrad, Izd-vo "Morskoi transport," 1963 '3 p.
(Leningrad. TSentral'nyi nauchas-issledovatel'skii institut
morskogo flota. Informatsionnyi abornik, no. 99) (MIRA 1746)



YEVREINOV, I.V., kand.tekhn.nauk, rukovoditel' raboty; ALFEROVA, N.V., kand.tekhn.nauk; GOL'DENFON, A.K., kand.tekhn.nauk; ZINCHENKO, V.I., kand.tekhn.nauk; KORCHAGIN, M.I., kand.tekhn.nauk; PANOV, V.A., kand.tekhn.nauk; URBANOVICH, A.K., kand.tekhn.nauk; FOMENKO, Yu.I., kand.tekhn.nauk; YAKOVSKIY, F.V., kand.tekhn.nauk; LISIN, V.N., inzh.; LYUTOV, I.I., inzh.; NEYELOV, A.N., inzh.; STRUMPE, P.I., kand.tekhn.nauk, otv.red.; DRANITSYN, S.N., kand.tekhn.nauk, zam.otv.red.; GOROBETS, V.A., kand.voyen.-morskikh nauk, red.; MAKSIMADZHI, A.I., kand.tekhn.nauk, red.; ROZHDESTVENSKIY, N.A., kand.tekhn.nauk, red.; SYROMYATNIKOV, V.F., kand.tekhn.nauk, red.; LFBEDEVA, N.S., red.; STUL'CHIKOVA, N.P., tekhn.red.

[Methods of testing the thermodynamic efficiency of marine diesel engine power plants] Metodika teplotekhnicheskikh ispytanii dizel'nykh sudovykh ustanovok. Leningrad, 1962. 165 p. (Leningrad. TSentral'nyi nauchno-issledovatel'skii institut morskogo flota. Informatsionnyi sbornik, no.83/84. Tekhnicheskaia ekspluatatsiia, no.18/19). (MIRA 16:10)

1. Nachal'nik otdela tekhnicheskoy ekspluatatsii sudovykh silovykh ustanovok TSentral'nogo nauchno-issledovatel'skogo instituta morskogo flota (for Yevreinov). 2. TSentral'nyy nauchno-issledovatel'skiy institut morskogo flota (Alferova, Gol'denfon, Zinchenko, Korchagin, Panov, Urbanovich, Fomenko, Yakovskiy, Lisin, Lyutov, Neyelov).

YEVREINDV, I.V., kand. tekhn. nauk

Progressive methods of operating power plants of "Kasbek"-type tank vessels. Inform. sbor. ISMIIMF no.101: Tekh. ekspl. mor. flota no.25:3-20 '63. (MIRA 17:9)

YEVRETHOV, M.C.

24983 Evreinov, M.G. Elektrichestvo V Biologicheskiri Protsessakh Sel'akogo Lozyaystva, Doklady Vaesoyus, Adak. Mauk lm. Lenina, 1949, vyp. 6, s. 98-103.

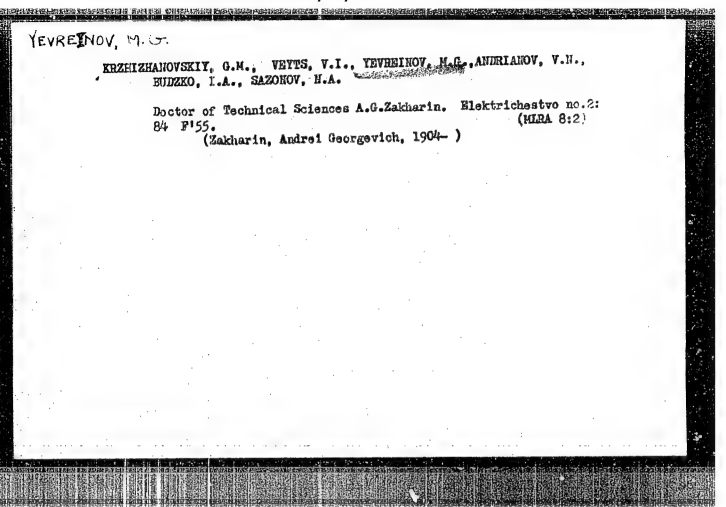
So: Setopis'No 33, 1949

TEVREYNOV, M. C.

"Professor V. N. Stepanov," Elektrichestvo, No. 10, 1949;

"Professor M. F. Poyarkov (On His 60th Birthday and 30th Year of Scientific and Pedagogical Activity)," ibid., No. 3, 1950

MBr., Acad. Agric. Sci. im. Lenin, -c1949-.



YEVREINOV M. G.

BENEDIKTOV, I.A., redaktor; GRITSENKO, A.V., redaktor; IL'IN, M.A., zamestitel' glavnogo redaktora, IAPTEV, I.D., LISKUN, Ye.F.; LOBANOV, P.P., glavnyy redaktor: LYSENXO, T.D.; SKRYABIN, K.I.; STOLMTOV, V.H.; PAVLOV, G.I., kandidat sel'skokhozyaystvennykh nauk, nauchnyv redaktor; SOKOLOV, H.S., professor, nauchnyy redaktor; ANTIPOV-KARATAYEV, I.H., doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; KARPINSKIY, H.P., kandidat sel'skokhozyaystvennykh nauk, nauchnyy redaktor: SHESTAKOV, A.G., doktor sel'skokhozyaystvennykh nauk, professor, nauchnyy redaktor; RUBIN, B.A., doktor seliskokhozyaystvennykh nauk, nauchnyy redaktor; KOMARNITSKIY, N.A., dotsent, nauchnyy redaktor; LYSENKO. T.D., akademik, nauchnyy redaktor; POLYAKOV, I.M., professor, nauchnyy redaktor; SHCHEGOLEV, V.N., doktor sel'skokhozyaystvennykh nauk, professor, nauchnyy redaktor; YAKUSHKIN, I.V., akademik, nauchnyy redaktor; LARIN, I.V., professor, doktor biologicheskikh nauk, nauchnyy redaktor; SMELOV, S.P., professor, doktor biologicheskiy nauk, nauchnyy reduktor; IDEL'SHTEYN, V.I., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; SHCHERBACHEV, D.M., professor, doktor meditsinskikh nauk, nauchnyy redaktor; OGOLEVETS, G.S., kandidat sel'skokhoayaystvennykh nauk, nauchnyy redaktor; YALOVLEV, P.N., akadesik, naychnyy redaktor; YEKIMOV, V.P., agronom, nauchnyy redaktor [deceased]. ETTINGEN, G.P., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; TIMOFEYEV, N.N., professor, nauchnyy redaktor; TUROV. S.I., professor, doktor biologicheskikh nauk: YUDIN, V.M., akademik. nauchnyy redaktor; LISKUN, Ye.F., akademik, nauchnyy redaktor; VITT. V.O., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; Kalinin, V.I.. kandidat sel'skokhozyaystvennykh nauk, nauchnyy redaktor: (Continued on next card)

₩. ₹

BENEDIKTOV, I.A .--- (continued) Card 2. GREEEN', L.E., akademik, nauchnyy redaktor; NIKOLAYEV, A.I., professor, doktor sel'skckhozyaystvennykh nauk, nauchnyy redaktor; RED'KIN, A.P., professor, doktor seliskokhozyaystvennykh nauk, nauchnyy redaktor: SMETHEV, S.I., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; POPOV, I.S., professor, doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; MANTEYFEL!, P.A., professor nauchnyy redaktor; INIKHOV, G.S., professor, doktor khimicheskikh nauk, nauchnyy redaktor; AMFIMOV, A.N., professor, nauchnyy redaktor; GUBIN, A.F., professor, doktor sel skokhozyaystvennykh nauk, nauchnyy redaktor; POINTW, V.I., professor, doktor veterinarnykh nauk, nauchnyy redaktor; LINDE, V.V., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor; CHERGAS, B.I., professor, doktor biologicheskikh nauk, nauchnyy redaktor: MIKOL'SKIY, G.V., professor, nauchnyy redaktor; AVTOKRATOV, D.H., professor, doktor veterinarnykh nauk, nauchnyy redaktor; IVANOV, S.V., professor, doktor biologicheskikh nauk, nauchnyy redaktor; VIKTOROV. K.P., professor, doktor veterinarnykh nauk, nauchnyy redaktor: KOLNAKOV, Ya.Ye., professor, doktor veterinarnykh nauk, nauchnyy redaktor; ANTIPIN, D.N., professor, doktor veterinarnykh nauk, nauchnyy redaktpr; MARKOV, A.A., professor, doktor veterinarnykh nauk, nauchnyy redaktor; DOMRACHEV, G.V., professor, doktor veterinarnykh nauk, nauchnyy redaktor. OLIVKOV, B.H., professor, doktor veterinarnykh nauk nauchnyy redaktor [decsased]; FLEGMATOV, N.A., professor, dector veterinarnykh nauk, nauchnyy redaktor; BOLTINSKIY, V.H., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor; VIL'YAMS, VI.P., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor; KRASHOV, V.S., kandidat tekhnicheskikh nauk, nauchnyy redaktor; (Continued

经分别的经验,这种实际,这种是一种,我们是不是一种的。这种,我们是一种的人,我们是一种的人,我们是一种的人,我们是一个人,我们是一个人,我们是一个人,我们是一种的人, 第一个人,我们是一个人,我们是一个人,我们是一个人,我们是一个人,我们是一个人,我们是一个人,我们是一个人,我们是一个人,我们是一个人,我们是一个人,我们是一个人

BENEDIKTOY, I.A. -- (continued) YEVREIHOV, M.G., akademik, nauchnyy redaktor; SAZOHOV, N.A., doktor

tekhnicheskikh nauk, nauchnyy redaktor; MIKAHDROV, B.I., inzhener, nauchnyy redaktor: KOSTYAKOV, A.N., akademik, nauchnyy redaktor; CHERASOV, A.A., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor; DAVITAYA, F.F., doktor sel'skokhozyaystvennykh nauk, nauchnyy redaktor; AVANOV, N.N., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor; ORLOV, P.M., professor, doktor tekhnicheskikh nauk, nauchnyy redaktor, MOZA, G.M., kandidat ekonomicheskikh nauk, nauchnyy redaktor; CHERNOV, A.V., kontrol'nyy redaktor; ZAVARSKIY, A.I., redaktor; ROS-SOSHAHSKAYA, V.A., redaktor; FILATOVA, H.I., redaktor; YEAEL'YAHOVA, H.I., redaktor; SILIN, V.S., redaktor BRANZBURG, A.Tu., redaktor; MAGNITSKIY, A.V., redaktor terminov; KUDRYAVTSEVA, A.G., redaktor terminov; AKSENOVA, A.P., mladshiy redaktor; MALYAVSKAYA, O.A., mladshiy redaktor: FEDOTOVA, A.F., tekhnicheskiy redaktor (Continued on next card)

BENEDIKTOV, I.A.---(continued) Card 4.

[Agricultural encyclopedia] Sel'skokhoziaistvennaia entsikolopediia.
Izd.3-e, perer. Moskva, Gos. izd-vo selkhoz. lit-ry. Vol.5. [T-IA.]
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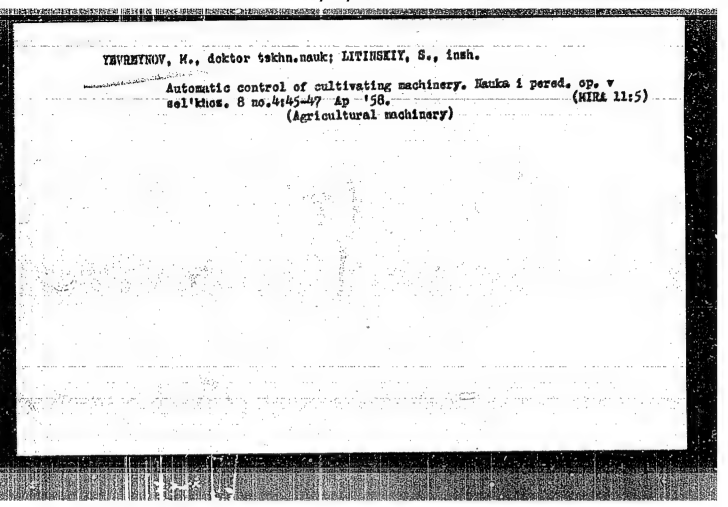
(Agriculture—Dictionaries and encyclopedias)

(Agriculture—Dictionaries and encyclopedias)

EVREINOV, Mikhail Griger yevich; doktor tekhn. nauk, red.; GREBENNIKOV, A.F.;
IVANOV. V.I.; Livhent Yev, A.I.; OSETROV. P.A.; HDETSOV, P.A.;
VASKHEIL, akademik, red.; SAPAROVA, A.L., spets. red.; ZUYEVA, K.H.,
red.; MAKHOVA, H.N., tekhn. red.; FEROTOVA, A.F., tekhn. red.

[Use of electric power in agriculture] Primenenie elektricheskoi energii v sel'skon khoziaistve. Hoskva, Gos. ind-vo sel'khor. lit-ry, 1958. 499 p. (KIRA 11:7)

1. Deystvitel nyy chlen Akademii nauk SSSR (for Vaskinil). (Electricity in agriculture)



SMIRHOVA, I.S., kand.tekhn.nauk; BAKHIREV, N.F., inzh.; KACHUROVA, K.P.,
zootekhnik; KUTSEHKO, V.V., inzh.; BEKHTIN, B.I., inzh.; SVENTETSKIY, I.I., inzh.; KISHECHNIKOV, S.A., inzh.; TEVREIHOV, K.G.,
red.;

[TILtreviolet irrediation of farm animals and poultry; a manual]

[Ultraviolet irradiation of farm enimals and poultry; a manual] Ultrafiolatovoe obluchenie sel'skokhosisistvennykh zhivotnykh i ptits; rukovodstvo. Koskva. Otdel tekhn.informatsiiVIESKha. 1959. 34 p. (MIRA 13:6)

1. Hoscow. Vsesoyuznyy nauchno-issledovatel'skiy institut elektrifikatsii sel'skogo khozyaystva. 2. Deystvitel'nyy chlen Vsesoyusnoy akademii sel'skokhozyaystvennykh nsuk imeni V.I. Ihenina (VASKHNIL) (for Yevreinov).

(Ultraviolet rays -- The rapeutic use) (Veterinary hygiene)

ANDRIANOV, V.N.; BURGUCHEV, S.A.; YEVREINOV, M.G.; ZAKHARIN, A.G.; KRASNOV, V.S.; LISTOV, P.N.; NAZAROV, G.I.; POYARKOV, M.F.; SAZONOV, N.A.; STEPANOV, V.N.; EBIN, L.Ye.

I.A. Budzko [deystvitel'nyy chlen Vsesoyuznoy akademii sel'sko-khozyaystvennykh nauk imeni Lenina]; on his fiftieth birthday and thirtieth anniversary of scientific and pedagogical work. Elektrichestvo no.5:87 My '61. (MIRA 14:9) (Budzko, Igor' Aleksandrovich, 1911-)

Use of various forms of electromagnetic energy in agriculture.

Mekh, i elek, sots, sel'khoz. 21 no.1:30-33 '63.

(MTRA 16:7)

1. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni
Lenina.

(Electricity in agriculture)

(Radiation--Physiological effect)

	Dissertation defended in the Institute of Biochemistry imeni A. H. Bakh for the academic degree of Doctor of Biological Sciences:
	"Investigation of the Physicochemical and Biochemical Properties of Coacervatès."
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	Vestnik Akad Nauk, No. 4, 1963, pp. 119-145
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YEVREINOV, V.

Rates and operating efficiency of motor vehicles. Art. transp. 42 no.7:37-39 Jl '64. (MIRA 17:11)

1. Zamestitel' nachal'nika Smolenskogo avtoupravleniya.

YEVREINOV, V.N., professor, doktor tekhnicheskikh nauk.

Vater pipe outlets. Stor. LHIZH no.144:162-168 *52. (MRA 8:4)

(Vater pipes) (Hydraulics)

112-57-8-16333

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1957, Nr 8, p 42 (USSR) AUTHOR: Yevreinov. V. N.

TITLE: Short Flooded Channels (Galleries) Widening Along the Direction of Flow (Korotkiye zatoplennyye rusla (galerei), rasshiryayushchiyesya v napravlenii toka zhidkosti)

PERIODICAL: Tr. Leningr. in-ta inzh. vodn. transp. (Transactions of the Leningrad Institute of Water Transportation), 1956, Nr 23, pp 10-20

ABSTRACT: Short flooded diverging channels are characterized (as compared to prismatic channels) by a higher carrying capacity and a lower outflow velocity. The increase in carrying capacity, accompanied by a decrease in outflow velocity, produced by a funnel-shaped nozzle, is explained by the formation of a vacuum in the nozzle. The effect of the shape of short head channels on the rate and the nature of outflow should be considered in designing hydroengineering installations, particularly navigable sluices. The diverging shape of short flooded channels permits cutting the time needed to fill the sluice chambers and helps to meet a number of other conditions. The article presents a review of

Card 1/2

112-57-8-16333

Short Flooded Channels (Galleries) Widening Along the Direction of Flow experimental investigations of short flooded channels, and includes charts and tables illustrating their hydraulic advantages over those of prismatic channels.

S.S.V.

Card 2/2

TEVERIMOT, V.N., doktor tekhnicheskikh nauk, professor.

Criteria of systems of fluid flow. Shor.LIIZH no.150:39-45 '56.
(Hydraulics)

(MERA 9:11)

TEVRE HOV, V.N., doktor tekhn.nauk, prof.

Using nonprismatic divergent channels in constructing small
railroad bridges. Shor. LIIZHT no.152:27-42 '58. (MIRA 11:6)

(Railroad bridges) (Hydraulics)

TEVREINOV, V.N., professor, doktor tekhn, nauk

Lifect of vibration on clay soils; filling and emptying of capillaries. Trudy LIIZHT no.165:50-55 '59. (MIRA 13:6)

(Clay)

(Capillarity)

TEVERINOV, V.N., professor, coktor tekhn, mauk

Hydraulić resistance in the flow of fluids. Trudy LIIZHT no.165:
64-81 '59.
(Hydrodynamics)

(Hydrodynamics)

YEVREINOV, V.N., doktor tekhn.nauk, prof.

Allowing for vibration of a liquid in computing the coefficient A. of cylindrical pressure piping. Sbor. trud. LIIZHT no.185:154-163 (MIRA 17:1)

MUZIS, Anatoliy Iosifovich; YEVREINGY, V.N., red.; KOHOVALYUK, I.K., mald. red.; BURLAKA, N.P., tekhm. red.

[Mountains without embelishment] Gory bez prikras. Moskva, Gos. izd-vo geogr.lit-ry, 1961. 77 p.

(MIRA 14:12)

(Altai Mountains—Description and travel)

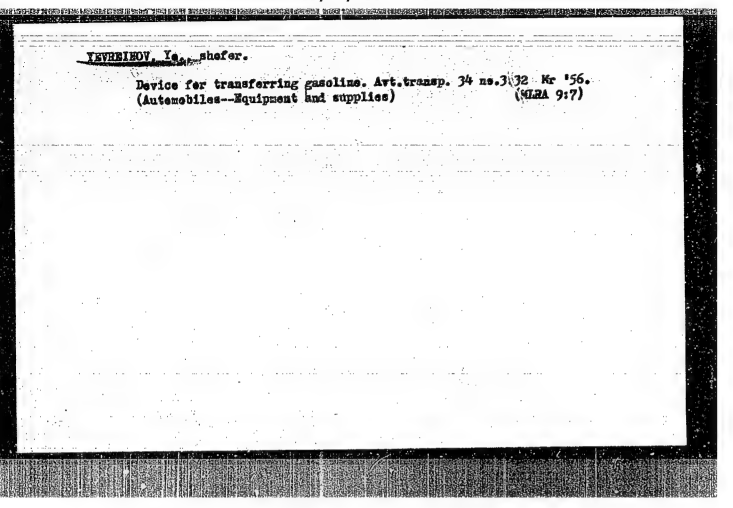
KAZANSKIY, K.S.; YEVREINOV, V.V.; ENTELIS, S.G.

Kinetics of heterogeneous catalytic polymerization of ethylene oxide on strontium carbonate. Izv.AN SSSR, Ser.khim. no.2:27%—281 F 164. (MIRA 17:3)

1. Institut khimicheskoy fiziki AN SSSR.

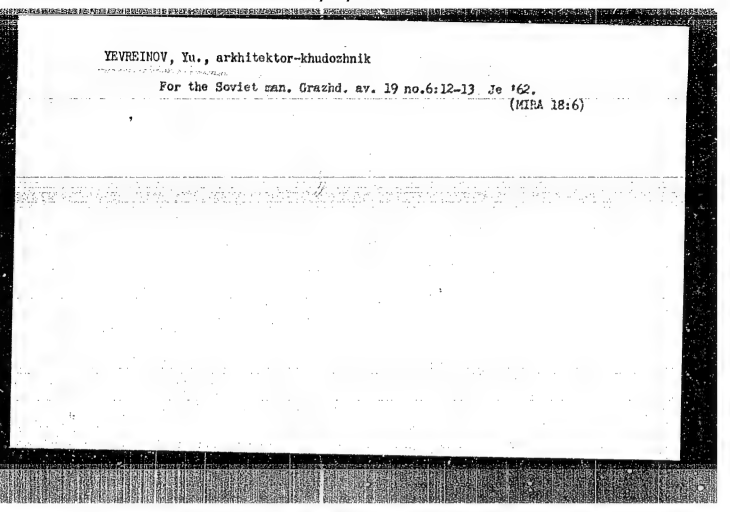
View of the thermometric method for studying the kinetics of liquid-phase-reactions. Kin.1 kat. 6 no.55922-927 S-0 '65. (MIRA 18:11)

1. Institut khimicheskoy fiziki AN SSSR.



YEVREINOV, Yu., arkhitektor (Kiyev)

High-quality terminals for local lines. Grazhd. av. 22
no.1:24-25 (MIRA 18:11)



ROGOVINA, A.A.; VASIL'YEV, Yu.V.; YEVREINOV, Yu.V.

Study of the process of the development of defects in fibers during static fatigue and stretching. Thim. volok, no.6:60 (MIRA 3:1)

1. V. esoyuznyy nauchno-tssledovatel'skiy institut iskusstvennogo volckna (for Rogovina). 2. VNIISV (for Vasil'yev). 3. Moskovskiy institut tonkoy khimicheskoy tekinologii im. Lomonosova (for Yevreinov).

YEVREINOVA E.B

PAUTEOR:

TERSHOV, V.V., KOST, A.N., YEVRETHOVA, E.B.

PA - 2714

PERIODICAL.

The Splitting of Pyrazoline Rings by the Adylation. Russian) Rasshhoheleniye pirazolinovogo kol'tsa pri atsilirovanii, Russian)

Poklady Akademii Nauk SSSR, 1957, Vol 113, Nr 4, pp 813 - 816

(U.B.S.R.)

Received: 6 / 1957

Reviewed: 7 / 1957

ABSTRACT:

The pyracolines, which lack a substitutent on the nitrogen atom can, under the influence of the anhydrides of soids or of chlorine, be transformed into corresponding K-acyliracoline. However, acyletica is sometimes anomalous. It was found to be possible to direct reaction between benzoyl chloride and pyracoline, according to their gonditions, either in the direction of a complete disruption of the pyroceline ring with formation of dibersoyl hydrazine or in the direction of a normal benzoylation. If pyracoline is introduced into the abundance of bensoyl chloride in the presence of water alkali, dibenzoyl hydrazine alone is produced. In the case of an inverse order of mixtures or of a complete lack of water, benzoylpyracoline alone is produced. In the case of acetone asine the reaction is the same. By the splitting of acetone azine, acetone is produced, which is identified as a semicarbasole whereas from pyracoline mesitylene oxide was produced, which was also transformed into semicarbasole. The ability of pyracoline to disrupt the CN binding corresponds to the avalogous properties of its structural

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The Splitting of Parazoline Rings by Acyletion.

PA - 2714

autilogy: 8-aminocetone. The formation of dibenzoylhydrazine was also observed on the occasion of the treatment of 4-ethyl 5-propylpyracoline with benzoyl. This effect of chlorine benzoyl is not specific. Benzoyl pyrazoline resists the effect of chlorine benzoyl (at warious conditions), but 1-benzoyl-3,5,5trimethylpyrezoline splits easily and forms H.R dibenzoylhydrozine. The acid anhydrides acylate the pyrazolines without causing the ring open although it is known that the exines can be split by them. The aforementioned reactions are explained in detail including initial materials of products.
(5 groups of structural formulas, 5 citations from Slav publications)

Moscow State University "M.V.LOHONOSOV" PRESERTED BY: A.M. HESMEYAHOY, Member of the Academy

24.11.1956

AVAILABLES

Library of Congress

Card 2/2

YEVREINOVA, E.B.

AUTHORS:

Kost, A. N., Grandberg, I. I., Yevreinova, E. B. 79-2-51/64

TITLE:

On the Reaction of Hydrazine Derivatives

(Reaktsii proizvodnykh gidrazina).

XVIII. On the Effect of the Acid Agent on Azines (XVIII. O deystvii kislotnykh agentov na aziny).

PERIODICAL:

Zhurnal Obshchey Khimii, 1958, Vol. 28, Nr 2, pp. 512-518

(USSR)

ABSTRACT:

The descriptions of the effect of the acyl halides on azines are very contradictory. The results obtained by Minanni et al. (ref. 5), Lochte et al. (ref. 6) and Benary (ref. 7) cannot be brought in line. Benary's observation of the transformation of cyclohexane azine into octahydrocarbazole was confirmed, however, it was not possible to use the reaction for other azines. A compound with the melting point 236°C was obtained from acetone azine with benzoyl chloride equal to that obtained by Lochte which, however, was no benzoylpyrazoline but was symmetrical to dibenzoylhydrazine. In the case of complete elimination of humidity the same reaction however, actually produces benzoylpyrazoline which, however, shows completely different properties (melting point 93°C) and was

Card 1/3

On the Reaction of Hydrazine Derivatives.

XVIII. On the Effect of the Acid Agent on Azines

79-2-51/64

characterized first by the authors of the present work. The cleavage of the azines under formation of the symmetry of the diacylhydrazines was observed also on the occasion of the action of benzoyl chloride on azines of the methylisopropylketone or of the cyclopentanone. Beside the usual determinations of configuration N. B. Kupletskaya (ref. 9) also put down the corresponding absorption spectra. It is stated that the occurrence of a cleavage or a cyclization depends not so much on the nature of azine and the acylating agent but on the reaction conditions. If humidity is in the reaction mass, mainly a cleavage of the azine takes place. On the occasion of cyclization of cyclopentanone azine with anhydrous formic acid the compound C₁₅H₂₂N₂ was obtained. According to V. A. Koptsik (Physical Faculty of Moscow State University it shows, among other, a strong piezoelectric effect. It was observed that cyclohexanoneazine reacts energetically to phosphorous tribromide and that β , β' -dibromodiethylether (due to the dioxane ring cleavage) is formed in dioxane with octohydrocarbazole.

Card 2/3

On the Reaction of Hydrazine Derivatives.

XVIII. On the Effect of the Acid Agent on Azines

79-2-51/64

The experimental data as well as the structural formulae of the synthesized compounds are given.

There are 3 figures, and 16 references, 8 of which are Slavic.

ASSOCIATION: Moscow State University (Moskovskiy gosudarstvennyy universitet)

SUBMITTED: February 7, 1957

AVAILABLE: Library of Congress

Card 3/3

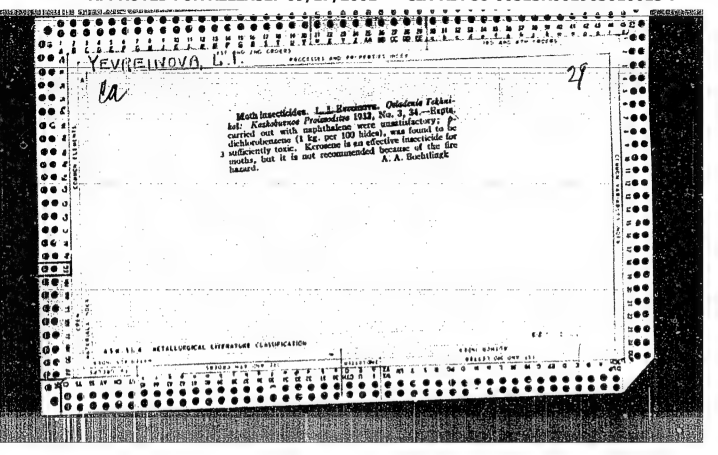
E.B.

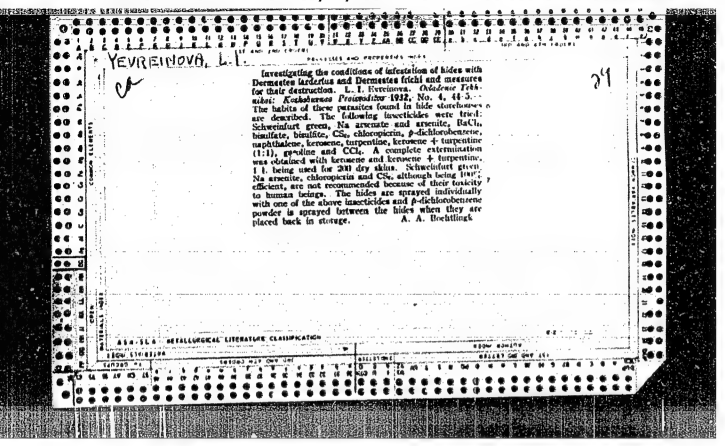
Reactions of hydrazine derivatives. Part 23: 1-acylpyrazolines and their action on pathogenic micro-organisms. Vest.Kosk.un.
Ser.mat., mekh., astron., fiz., khim. 14 no.1:211-216 '59.

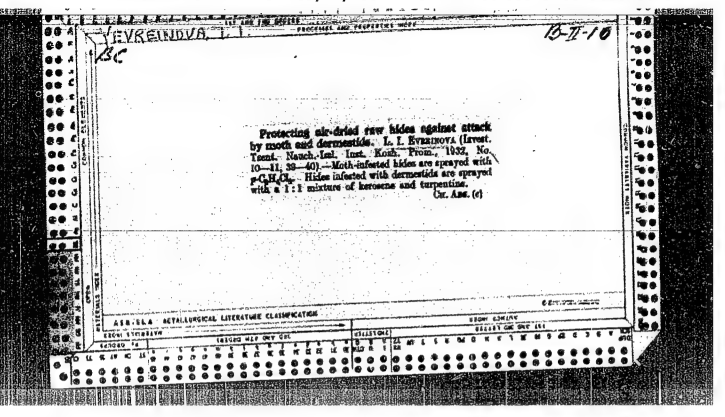
(KIBA 13:8)

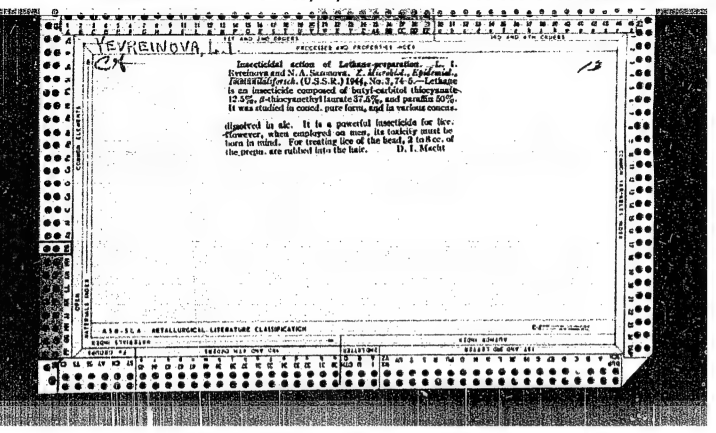
1. Kafedra organicheskoy khimili Vsesoyuzuyy nauchno-issledovatel'skiy khimiko-farmatsevticheskiy inatitut im. S. Ordzhonikidze.

(Pyrazoline) (Micro-organisms, Pathogenic)









YEVREINOVA, L. I.

Dept. Disinfestation, Central Sci. Research Inst. For Bisinfection, People's Commissriat for Public Health, NKZDRAVA, (-1944-).

"The fir-oil as an insecticide,"

Zhur. Mikrobiol., Epidemiol., i Immunobiol., No. 3, 1944.

Oct 22 1951

YEVREINOVA , MIN.

SOV/68-58-11-16/25

AUTHORS: Gilyazetdinov L.P., Eyreineva H.D. and Prokhorova L.I.

TITLE: An Investigation of High Boiling Fractions of Coal Tar

using the Method of Chromatographic Analysis (Issledovaniye vysokokipyashchikh fraktsiy kamennougol'noy smoly metodom

khromatograficheskogo analiza)

PERIODICAL: Koks i Khimiya, 1958, Nr 11, pp 51-54 (USSR)

ABSTRACT: An attempt to apply the chromatographic method for determining the group chemical composition of crude unpurified fractions of coal tar is described. The method adopted was as follows: log samples were passed through two columns in series filled with silicagel; for desorption the following solvents (200ml each) were used in succession: n-hexane, n-hexane + benzole; benzole, ethyl ether, alcohol-benzene, ethyl alcohol and acetone. Primary identification of desorbed hydrocarpons and organic compounds was based on the colour of the solutions and chromatographic curves (Fig 1). This was later confirmed by coefficients of refraction, melting temperatures, molecular weights

Card 1/3 (cryoscopy in benzene) and iodine numbers of products freed from solvents. Physico-chemical characteristics of the

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identified groups of compounds for the investigated coal tar fractions are given in Table 1, physico-chemical characteristics of the coal tar fractions investigated in Table 2, and the results of their chromatographic analysis in Table 3. The following chemical groups were separated:

1) paraffinic, naphthenic and olefinic hydrocarbons,

2) monocyclic aromatic hydrocarbons, 3) naphthenic-aromatic hydrocarbons and phenylalkenes, 4) dicyclic aromatic hydrocarbons and phenylalkenes, 4) dicyclic aromatic hydrocarbons, 5) phenanthrene group,

6) anthracene group, 7) tricyclic hetero compounds,

8) pyridene bases and 9) phenols and other acid compounds. On the basis of the chromatographic analysis the number of aromatic rings and the content of carbon in aromatic structures for mean molecule of the samples investigated were calculated, whereupon the molecule weight was taken

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weight of the starting sample. In this way some new characteristics were obtained for the individual coal tar fractions, namely the degree of cyclisation and aromatisation.

There are 3 tables, 1 figure and 9 references (7 Soviet, 2 English).

ASSOCIATION: NII Shinnoy Promyshlennosti (Scientific Research Institute of the Tire Industry)

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SOV/138-58-8-2/11

AUTHORS:

Zuyev, V. P. Gilyazetdinov, L. P. and Yevreinova, M. O.

TITLE:

The Chemical Composition of Crude Petroleum Products Used in the Manufacture of Carbon Black (O khimicheskom

sostave neftyanogo syr'ya dlya probzyodstva sazhi)

PERIODICAL: Kanchuk i Resina, 1958 Nr 8, pp 12 - 14 (USSR)

ABSTRACT:

The kerosine gas-oil fraction (obtained during pyrolysis and coking of petroleum) is used as raw material for the preparation of jet carbon black in the USSR. In the USA and England aromatised gas-oil fractions, obtained during the thermal and catalytic processing of petroleum, are used for the manufacture of the activated carbons HAF, ISAF and SAF. No detailed investigations have been published on the effect of the chemical composition of the raw material on the yield and properties of the carbon black. The nature of the gas-oil fraction of crude petroleum and its products is defined by the GrozNII method by which the percentage of aromatic, naphthenic, paraffinic and olefinic hydrocarbons is determined. The authors used the n-d-M method (Ref.3) for definining the composition of the pyrolysis and of the coke distillate. They determined by experiments the molecular weight M, the refractive index no and the specific weight def. The hydrocarbon content was de-

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The Chemical Composition of Crude Petroleum Products Used in the Manu-

fined by chromatographic analysis according to the TsIATIM method (Ref.6) and the degree of unsaturation of the samples was determined indometrically. The physico-chemical characteristics of the samples of raw material are listed in Tables 1 and 2, and results of the chromatographic analysis in Table 3. The total content of pure paraffins and clefins in the pyrolysis fraction does not exceed 5%; therefore, this fraction consists of aromatic and naphthenic aromatic hydrocarbons, two condensed rings and partially unsaturated side chains. The content of paraffinic naphthenic hydrocarbon in the coke distillate fraction varies between 40 - 53%. Approximately 50% of this quantity represents pure paraffinic and clefinic hydrocarbons and it comprises 27% dicyclic aromatic hydrocarbons. The degree of aromatication increases in both

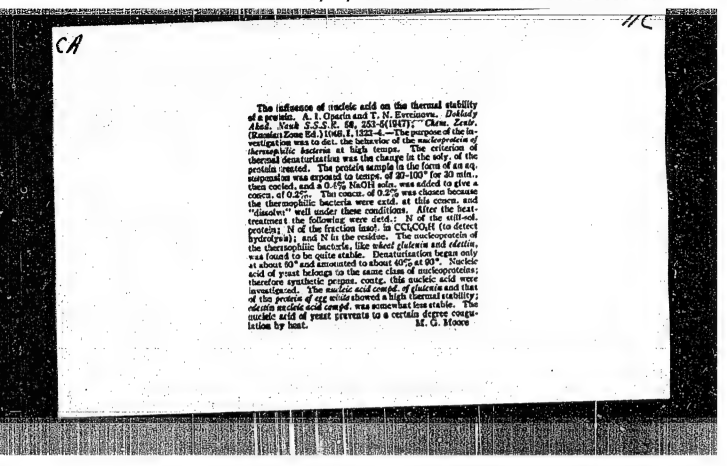
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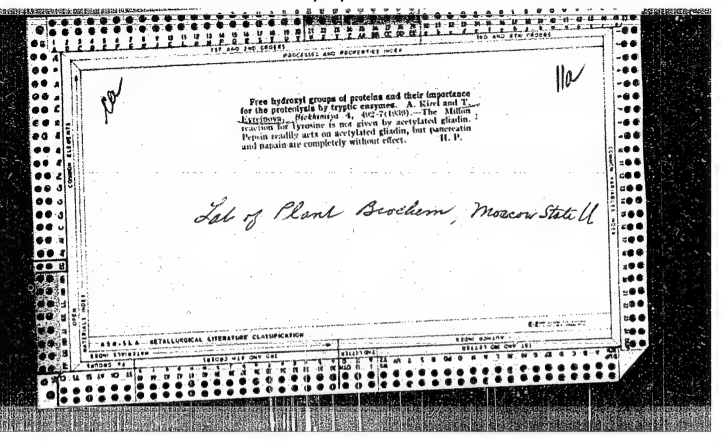
The Chemical Composition of Crude Petroleum Products Used in the Manufacture of Carbon Black

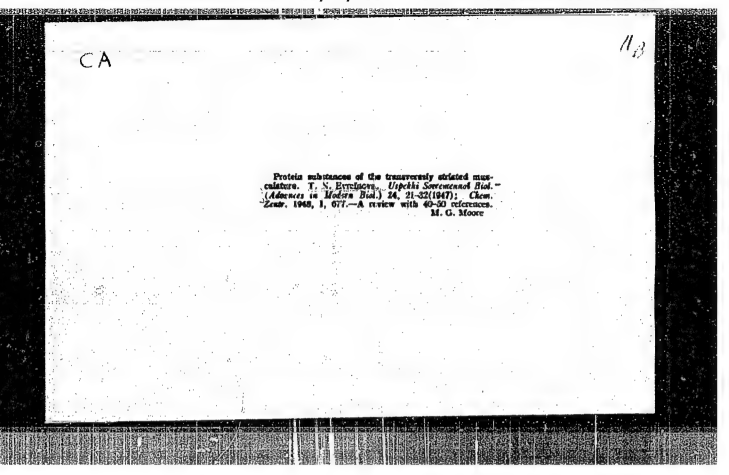
fractions when the temperature is raised (Table 5). The degree of aromatization and cyclisation can be increased in the coke distillate fraction by boosting the content of high boiling-fractions. There are 5 Tables and 7 References: 5 Soviet and 4 English.

ASSOCIATION: Nauchno-issledovatel'skiy institut shinnoy promyshlennosti (Research Institute of the Tyro Industry)

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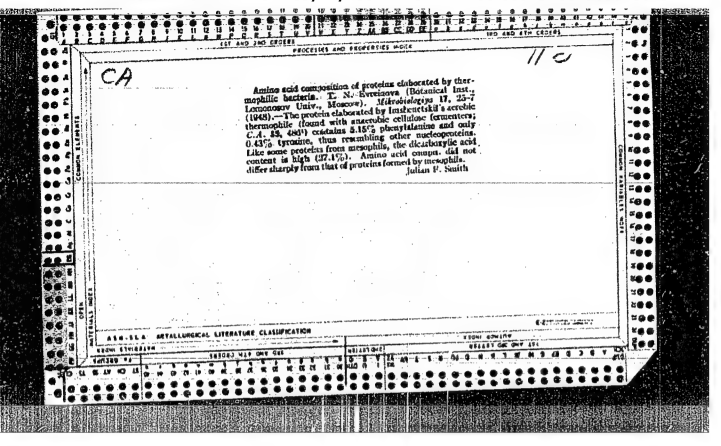


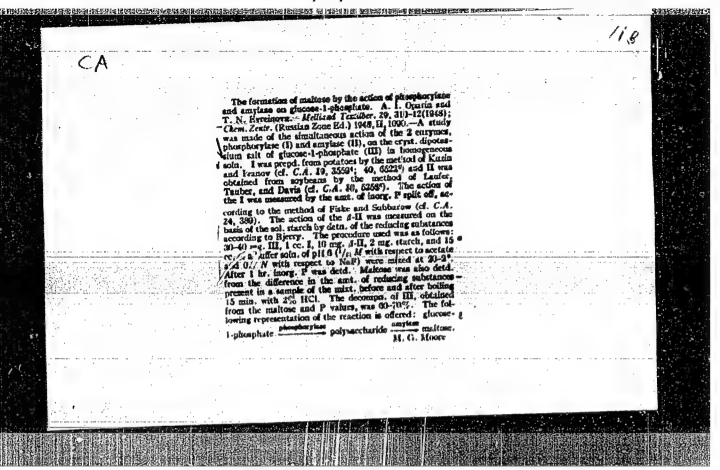


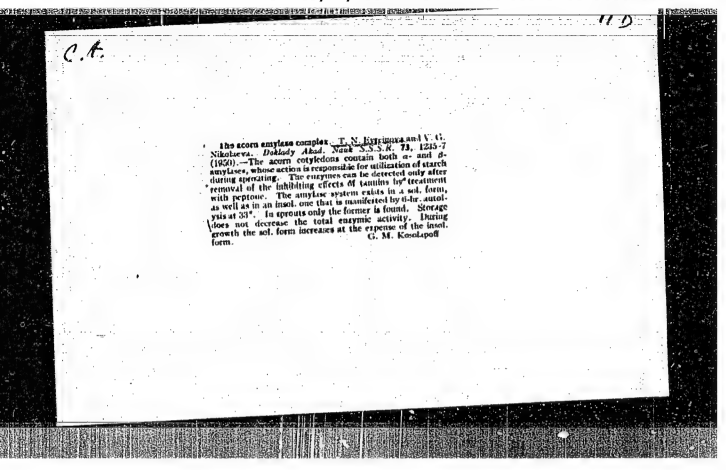


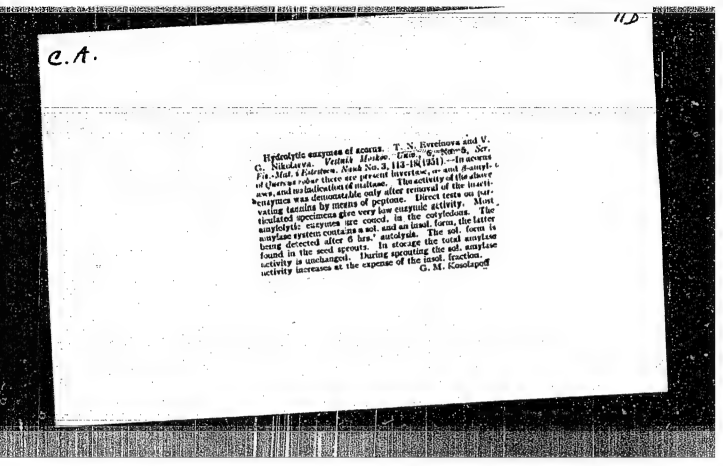
OPARIM, A. L. AMD YVANIMWA, W. H.

"Formation of Maltose During the Action of Phosphorylase and Amylase on Glucose
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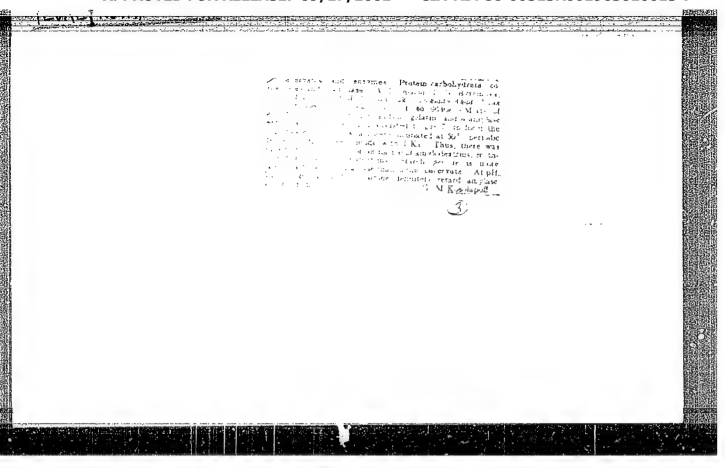


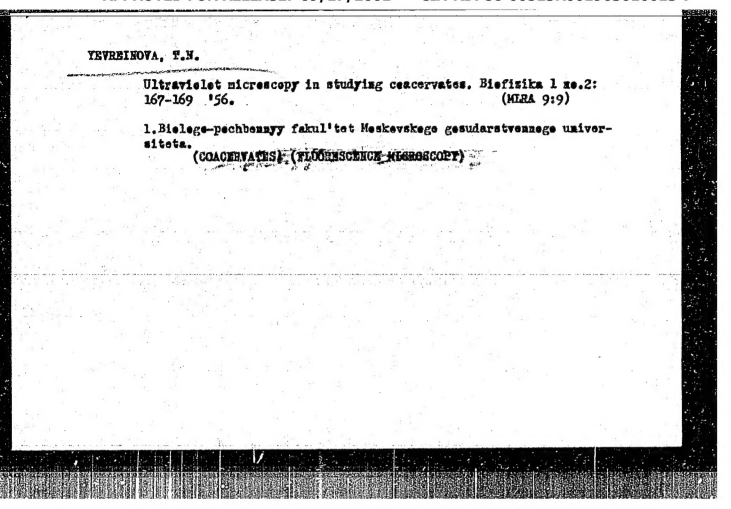
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Ultraviolet nicroscopy in the determination of nucleic acids in coaccervates. Doklady Akad. nauk SSSR 87 no. 1:105-108 1 Nov 1952.

(OLML 23:5)

1. Presented by Academician A. I. Oparin 13 September 1952.





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EUREINOVA T.N.

USSR/Physiology of Plants - Respiration and Metabolism.

I-2

Abs Jour

: Ref Zhur - Biol., No 3, 1958, 10388

Author

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Title

: Amylase in Acorns Stored Under Various Conditions.

Orig Pub

Vestn. Mosk. un-ta, ser. biol., pochvoved., geol., geogr.,

1956, No 2, 39-43.

Abstract

. Designation of the second section of the When Quercus robur acorns were kept in damp sand exposed to air 00 in temperature, the amylase activity in the seedlings and cotyledons increased in April, and the germ iation was good. Under the same conditions in jars with No or CO2 there was an increase in the ferment activity in the cotyledons and a gradual disappearance of it in the shoots which also ceased germinating. Acorns which were kept in sieves in a cement well at a temperature of 50-100 above

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Kafedra biokhimu rasteniy

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